

PROJECT 10073 RECORD CARD

1. DATE 20 November 1957		2. LOCATION 2 Mi S of Cleburne, Texas		12. CONCLUSIONS <input type="checkbox"/> Was Balloon <input type="checkbox"/> Probably Balloon <input type="checkbox"/> Possibly Balloon <input type="checkbox"/> Was Aircraft <input type="checkbox"/> Probably Aircraft <input type="checkbox"/> Possibly Aircraft <input checked="" type="checkbox"/> Was Astronomical Meteor <input type="checkbox"/> Probably Astronomical <input type="checkbox"/> Possibly Astronomical <input type="checkbox"/> Other _____ <input type="checkbox"/> Insufficient Data for Evaluation <input type="checkbox"/> Unknown	
3. DATE-TIME GROUP Local _____ GMT 21/0300Z		4. TYPE OF OBSERVATION <input type="checkbox"/> Ground-Visual <input type="checkbox"/> Ground-Radar <input type="checkbox"/> Air-Visual <input type="checkbox"/> Air-Intercept Radar			
5. PHOTOS <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No		6. SOURCE Civilian			
7. LENGTH OF OBSERVATION 10 seconds		8. NUMBER OF OBJECTS one	9. COURSE NE		
10. BRIEF SUMMARY OF SIGHTING Round to oval object, size of pea, had a white glow. Light chopped short. Something possibly behind light. Original level flight, then climbed at a rapid rate and eventually leveled off.				11. COMMENTS Meteor sighting.	

20 21/0300Z
Witness

570
1234E4
3-4L2a

NNNNSQH032 SQB124 YDC077 WYB093 WMB096QBA059

MM RJEDDN RJEDSQ RJEPHQ RJWFNK

DE RJWFQB 29

M 261530Z

FM COMADIV 19 CARSWELL

TO RJEDDN/COMADC ENT AFB COLO

RJEDSQ/COMATIC WRIGHT PATTERSON AFB OHIO

RJEPHQ/DIR OF INTELL HQ USAF WASH

RJWFKL/COMF 2 BARKSDALE AFB LA

RJEDBR/SINCSAC OFFUTT AFB NEBR

RJWFNK/COMADIV 33 OKLA

BT

/UNCLAS/7DOI 1775. SUBJECT: UFOB. FOLLOWING UFOB REPORT
IS SUBMITTED IN ACCORDANCE WITH AFR 200-2:

1. DESCRIPTION OF OBJECT:

A. ROUND TO OVAL

B. PEA

C. WHITE GLOW

D. ONE

E. N/A

F. NONE

G. NONE

atic

10:21

PAGE TWO RJWFQB 29

H. NONE

I. LIGHT CHOPPED SHORT. SOMETHING POSSIBLY BEHIND
LIGHT.

2. DESCRIPTION OF COURSE:

A. INTENSITY OF LIGHT AND LACK OF RUNNING LIGHTS AS IN
AIRCRAFT.

B. 20 DEGREES/300

C. 60 DEGREES/045

D. ORIGINAL LEVEL FLIGHT, THEN CLIMBED AT RAPID RATE,
EVENTUAL LEVEL-OFF.

E. LOST IN DISTANCE

F. 10 SECONDS

3. MANNER OF OBSERVATION:

A. GROUND VISUAL

B. NONE

C. N/A

4. TIME-DATE:

A. 210300Z - 6 - 2100 local

B. NIGHT

5. LOCATION OF OBSERVER:

tail, get exhaust, etc?

*Note
Maneuvered
to
change
course*

PAGE THREE RJWFQB 29

A. 32 DEGREES 19 MINUTES, 97 DEGREES 24 MINUTES, TWO
MILES SOUTH OF CLEBURNE

6. ADDRESS:

A. ~~██████████~~, 33, ~~██████████~~, CROWLEY, TEXAS,
CONVAIR SERVICE ENGINEER.

7. WEATHER:

A. CLEAR AND UNLIMITED

B. 045/11-12, 000/11, 270/30, 270/55, 270/100, 270/80

C. UNLIMITED

D. 10 MILES

E. NONE

F. NONE

8. NONE

9. NONE

10. B-36, C-47, 2 JETS

11. INTELLIGENCE OFFICER. BEHAVIOR OF OBJECT WITH RESPECT
TO SPEED AND MANEUVERS DOES NOT CORRELATE WITH AIRCRAFT IN
AREA AT TIME OF SIGHTING. BALLOON RELEASED 0620 C20 NOV 57
FROM GOODFELLOW AFB PROBABLY NOT IN AREA. OBSERVER IS AN AIR
FORCE RESERVIST.

BT

26/1610Z NOV RJWFQB

